

# EAST Search History

Vb

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	23918	(electroless or electrolessly or autocatalytic or nonelectrolytic or (non adj electrolytic))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:03
L2	214	1 and ((hydrochloric or hcl) with (palladium or pdcl2 or pd))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 10:43
L3	643765	"3" and (particle or powder)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:42
L4	35	2 and (particle or powder)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:50
L5	10	2 and (porous or porosity or pores or diffused or diffusion or diffusing)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:50
L6	10	2 and (porous or porosity or pores or diffused or diffusion or diffusing or diffusion)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:04
L7	1401	1 and (porous or porosity or pores or diffused or diffusion or diffusing or diffusion)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:53
L8	24	7 and ((acid or acidic) with (palladium or pdcl2 or pd))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:57
L9	18	8 not 6	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:54
L10	86	7 and ((ni or nickel or cu or copper) with (palladium or pdcl2 or pd))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 08:58
L11	74	10 not 8	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 09:03
L12	1888	(electroless or electrolessly or autocatalytic or nonelectrolytic or (non adj electrolytic))	USOCR	OR	ON	2007/12/03 09:12

## EAST Search History

L13	108	12 and ((hydrochloric or hcl) near10 (palladium or pdcl2 or pd))	USOCR	OR	ON	2007/12/03 09:12
L14	26	13 and (porous or porosity or pores or diffused or diffusion or diffusing or diffusion)	USOCR	OR	ON	2007/12/03 09:13
L15	35986	(electroless or electrolessly or autocatalytic or nonelectrolytic or (non adj electrolytic))	US-PGPUB; USPAT	OR	ON	2007/12/03 10:10
L16	123	12 and ((hydrochloric or hcl) with (palladium or pdcl2 or pd))	USOCR	OR	ON	2007/12/03 10:07
L17	1182	15 and ((hydrochloric or hcl) with (palladium or pdcl2 or pd))	US-PGPUB; USPAT	OR	ON	2007/12/03 10:10
L18	507	17 and (porous or porosity or pores or diffused or diffusion or diffusing or diffusion)	US-PGPUB; USPAT	OR	ON	2007/12/03 09:44
L19	510	15 and (((hydrochloric or hcl) with (palladium or pdcl2 or pd)) same (solution or bath) same (nickel or ni or copper or cu))	US-PGPUB; USPAT	OR	ON	2007/12/03 09:13
L20	188	19 and (porous or porosity or pores or diffused or diffusion or diffusing or diffusion)	US-PGPUB; USPAT	OR	ON	2007/12/03 09:14
L21	67	17 and ((combined or combination or combining or combine or mixed or mixing or mix or mixture or simultaneous or simultaneously) with (catalyst or catalytic or catalyzation or activation or activating or sensitize or sensitizing) with ((electroless or electrolessly or plating) near2 (bath or solution)))	US-PGPUB; USPAT	OR	ON	2007/12/03 10:08
L22	0	2 and ((combined or combination or combining or combine or mixed or mixing or mix or mixture or simultaneous or simultaneously) near6 (catalyst or catalytic or catalyzation or activation or activating or sensitize or sensitizing) with ((electroless or electrolessly or plating) near2 (bath or solution)))	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 10:07
L23	0	12 and ((hydrochloric or hcl) with ("pdcl.sub.2"))	USOCR	OR	ON	2007/12/03 10:08
L24	456	15 and ((hydrochloric or hcl) with ("pdcl.sub.2"))	US-PGPUB; USPAT	OR	ON	2007/12/03 10:08

## EAST Search History

L25	12	24 and ((combined or combination or combining or combine or mixed or mixing or mix or mixture or simultaneous or simultaneously) with (catalyst or catalytic or catalyzation or activation or activating or sensitize or sensitizing) with ((electroless or electrolessly or plating) near2 (bath or solution)))	US-PGPUB; USPAT	OR	ON	2007/12/03 10:09
L26	3	25 not 21	US-PGPUB; USPAT	OR	ON	2007/12/03 10:09
L27	2767	(electroless or electrolessly or autocatalytic or nonelectrolytic or (non adj electrolytic)).clm.	US-PGPUB	OR	ON	2007/12/03 10:10
L28	27	27 and ((hydrochloric or hcl) with (palladium or pdcl2 or pd pr "pdcl.sub. 2")).clm.	US-PGPUB	OR	ON	2007/12/03 10:20
L29	2	28 and (porous or porosity)	US-PGPUB	OR	ON	2007/12/03 10:23
L30	5	("20060141336") or ("3447167") or ("6306339") or ("6143052") or ("5874168") or ("5560812").PN.	USPAT	OR	OFF	2007/12/03 10:24
L31	6	("20060141336") or ("3447167") or ("6306339") or ("6143052") or ("5874168") or ("5560812").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/03 10:24
L32	6	("20060141336") or ("6447167") or ("6306339") or ("6143052") or ("5874168") or ("5560812").PN.	US-PGPUB; USPAT	OR	OFF	2007/12/03 10:24
L33	1232	kiyokawa.in.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 10:44
L34	8	33 and 1	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 10:44
L35	8624	fukuoka.in.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 10:44
L36	20	35 and 1	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/03 10:44